WHAT IS CLAIMED IS:

- A lateral force-measuring device for wheel, which comprises;
- a rotator axially installed with universal function for moving in an axial direction and is dependently rotated by a rotation of a pressed wheel, and
 - a load-measuring device measuring a moving load for an axial direction of a rotator when a rotator is rotated.
 - 2. The lateral force-measuring device for wheel, as claimed in claim 1, wherein said rotator axially installed with universal function for moving in an axial direction is dependently rotated by a rotation of one of a pair of pressed wheels.
 - 3. A lateral force-measuring device for wheel as set forth in claim 1, which further comprises;
 - a dog relatively attached to said rotator with universal function for rotation, and
 - a load sensor measuring a moving load of the dog.
 - The lateral force-measuring device for wheel as set forth in claim 2, which further comprises;
 - a dog relatively attached to said rotator with universal function for rotation, and
 - a load sensor measuring a moving load of the dog.

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- 5. A lateral force-measuring device for wheel as set forth in claim 1 comprises:
- a wheel-driving device to rotate said wheel.
- The lateral force-measuring device for wheel as set forth in claim 2 comprises;
- a wheel-driving device to rotate said wheel.
- 7. The lateral force-measuring device for wheel as set forth in claim 3 comprises;
- a wheel-driving device to rotate said wheel.
- 8. The lateral force-measuring device for wheel as set forth in claim 4 comprises;
- a wheel-driving device to rotate said wheel.
- 9. A vehicle inspecting system incorporating a lateral force-measuring device for wheel therein as set forth in any one of claims 1 to 8.
- 10. A lateral force-measuring method for wheel comprises such that a wheel is pressed to a rotator axially installed with universal function for moving in an axial direction, and a rotator is dependently rotated by a rotation of a wheel to measure a moving load for an axial direction of a rotator.

11. The lateral force-measuring method for wheel as set forth in claim 10, wherein one of a pair of wheels is independently pressed to a rotator axially installed with universal function for moving in an axial direction.